Schedule C – SECONDARY CONTAINMENT PLAN

Project Location					
conforms to	1 0	edule are to verify that the secondary containment plans	1 .		
Bı	ılk Pesticide Tanks				
Li	quid Fertilizer Tanks less than 100,0	00 gallons			
Lio	quid Fertilizer Tanks 100,000 gallons	s or larger			
Pe	sticide Mini-Bulk Warehouses or Op	tional Spill Response Plan			
1. EN	GINEERING PLANS AND SPECIF	FICATIONS: Provide plan and elevation	drawings with overall and component		

- 1. ENGINEERING PLANS AND SPECIFICATIONS: Provide plan and elevation drawings with overall and component dimensions and elevations referenced to single facility bench mark Include cross-sections to indicate construction details, elevations, and dimensions of walls, floor, sumps and all other piping and components. Identify all materials and applicable construction specifications. Note manufacturer, trade name of all synthetic liners or prefabricated materials and provide written confirmation of compatibility and estimate of life expectancy from the manufacturer. When necessary, to prevent tank flotation, show details of anchoring method.
- 2. STORAGE TANK SCHEDULE: Show location and assigned tank number of each storage tank within the secondary containment on the plan view. Provide tank capacity, dimensions, and the product contained in each tank on the plan view or by tank schedule referencing tank numbers. Illustrate provisions for placement of future tank(s) by broken lines.
- 3. SECONDARY CONTAINMENT CAPACITY: Note the following on the drawing: a) The minimum required containment capacity to satisfy Section 255.80(a) for current storage tanks; b) the actual containment volume in gallons provided; and c) Specific provisions for future tank(s) within the containment.
- 4. MINI-BULK WAREHOUSE: A drawing of warehouse containment is required unless an optional immediate spill response plan is used. Describe containment or spill response plan on schedule summary form. Also list products currently or intended to be stored in mini-bulk containers, including the largest container size.
- 5. CONSTRUCTION TIME SCHEDULE: Provide approximate dates (on the summary form) that construction will begin, be completed and put in operation.

NOTE: Complete a copy of the Schedule C Summary Form on the back of this schedule for <u>each separate secondary containment</u> structure.

Schedule C SUMMARY

Facili	acility Name					
Secor	econdary Containment For					
l. E	. ENGINEERING PLANS & SPECIFICATIONS					
N	Material(s) of construction					
2. S	ΓORAGE TANK SCHEDULE: Complete table below. If additional space is needed, attach a separate sheet.					
	Tank Capacity No. Product Gal.	Dimensions <u>Dia. x Ht.</u>	Material of Construction			
- -						
_						
- -						
_						
F	Minimum required capacity gallons Facility design capacity gallons Containment dimensions: Length ft.; Width Provisions for future tanks? () No () Yes, Number and	_				
	MINI-BULK WAREHOUSE protection? () Containment () Spill Response Describe (If additional space is needed, attach a separate sheet):					
L	List Products Stored in Mini-Bulk:					
_ _						
L	Largest Container Size Gallons. Product					
. (. CONSTRUCTION TIMETABLE DATES:	ONSTRUCTION TIMETABLE DATES:				
S	Start Date: (/)					
C	Completion Date: (/)					
C	Operational Date: (//)					